10x3 (First Time)

real 0m0.467s

user 0m0.063s

sys 0m0.234s

10x3 (Second Time)

real 0m0.427s

user 0m0.031s

sys 0m0.250s

100x10 (First Time)

real 0m3.886s

user 0m2.563s

sys 0m1.172s

100x10 (Second Time)

real 0m3.916s

user 0m2.094s

sys 0m1.656s

1000x2 (First Time)

real 1m9.511s

user 0m48.844s

sys 0m20.109s

1000x2 (Second Time)

real 1m3.387s

user 0m30.875s

sys 0m31.922s

1000x100 (First Time)

real 1m25.878s

user 0m52.172s

sys 0m32.344s

1000x100 (Second Time)

real 1m44.403s

user 1m1.516s

sys 0m41.859s

* I thought 1000x100 would take longer but it didn’t and that is probably because 1000 tables were already created from the previous tests so there was no need to recreate those 1000 tables from scratch. If I just ran the 1000x100 without the other test cases before that then it would take longer.